Method for controlling playback speed of optical disk

Publication number: CN1284717

Publication date: 2001-02-21

CHONG-CHAE YUN (KR) LG ELECTRONICS INC (KR)

Inventor: Applicant: Classification:

- international: G1

G11B19/26; G11B19/26; (IPC1-7): G11B20/10; G11B19/28

- European: G11B19/26

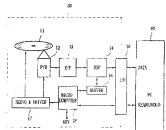
Application number: CN20001009714 20000629 Priority number(s): KR19990025492 19990629 Also published as:

DS6493298 (B1)

Report a data error here

Abstract not available for CN1284717 Abstract of corresponding document: US6493298

A method for controlling reproduction speed of an optical disk is disclosed in which when a data recorded in an optical disk is read, stored and transmitted to a connected instrument through a digital interface, the speed in reading and reproducing the data recorded in the optical disk is controlled to be varied at a high speed or at a low speed according to a transmission rate or a residual amount of the stored data. By doing that, the output image is prevented from temporary pausing and noise images such as a flicker is ordinally orevented from outputtino.



Data supplied from the esp@cenet database - Worldwide

G11B 20/10 G11B 19/28

[12] 发明专利申请公开说明书

[21] 申请号 00109714.8

[43]公开日 2001年2月21日

「1110年号 CN 1284717A

[22]申请日 2000.6.29 [21]申请号 00109714.8 [301优先权

[32]1999.6.29 [33]KR [31]25492/1999

[71]申请人 LG 电子株式会社

地址 韩国汉城 [72]发明人 尹正采 [74]专利代理机构 中原信达知识产权代理有限责任公司 代理人 余 朦 李 舞

权利要求书1页 说明书8页 附图页数5页

[54] 发明名称 用于控制光盘重放速度的方法

[57] 描要

公开了一种用于控制光盘的重放速度的方法,其中 当记录在光盘上的数据被读出、存储和传送到经一个数 字接口连接的设备时,根据传送速率或存储的数据的剩 余量控制读出和重放记录在光盘上的数据的速度,使其 变高或变低。由此,防止输出图象的暂停并从根源上防 止诸如闪烁的嗓音图象的输出。

